## Claims

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- 1. A method for supporting vertically hanging electrical resistance elements (1) for heating furnaces or ovens in industrial operation, wherein each element comprises current conducting legs (6) that run downwards and upwards a number of times, wherein the element includes along its length a number of ceramic discs (8) that are provided with through-penetrating holes through which respective element legs extend, wherein the upper part of said element merges with terminals (5a, 5b) that are connected to a source of electric current, and wherein said element is supported by at least one of the uppermost discs, c h a r a c t e r i s e d in that the uppermost ceramic disc or the uppermost ceramic discs (10, 11) supporting said element is/are placed in the insulation (3) of the furnace roof (2) above the under side (15) of said roof; and in that legs (6) of the element are caused to be short circuited at a location slightly or somewhat beneath the underside (15) of said roof with the aid of short circuiting plates (7).
- 2. A method according to Claim 1, c h a r a c t e r i s e d by forming the legs (6) from FeCrAl.
- 3. A method according to Claim 1 or 2, c h a r a c t e r i s e d by forming the ceramic discs
  (8, 10, 11) from Al<sub>2</sub>O<sub>3</sub>, SiO<sub>2</sub> or mixtures thereof.
  - 4. A method according to Claim 3, c h a r a c t e r i s e d by placing the supportive ceramic discs (10, 11) at two levels.
- 5. A method according to any one of the preceding Claims, c h a r a c t e r i s e d by placing the supportive ceramic discs (10, 11) above the upper side of the furnace roof (2).
  - 6. An arrangement for supporting vertically hanging electrical resistance elements (1) for heating furnaces or ovens in industrial operation, wherein each element comprises current conducting legs (6) that run downwards and upwards a number of times, wherein the resistance element (1) includes along its length a number of ceramic discs (8) that are provided with through-penetrating holes through which respective element legs extend, wherein the upper part of said element merges with terminals (5a, 5b) that are connected to a source of electric current, and wherein said element is supported by at least one of the

uppermost of said ceramic discs, c h a r a c t e r i s e d in that the uppermost ceramic disc or the uppermost ceramic discs (10, 11) supporting said element is/are placed in the insulation (3) of the roof of the furnace (2) above the under side (15) of said roof; and in that relevant legs (6) of the element are caused to be short circuited at a location slightly or

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7. An arrangement according to Claim 6, c h a r a c t e r i s e d in that the legs (6) are comprised of FeCrAl.

somewhat beneath the underside (15) of said roof with the aid of short circuiting plates (7).

- 8. An arrangement according to Claim 6 or 7, c h a r a c t e r i s e d in that the ceramic discs (8, 10, 11) are comprised of Al<sub>2</sub>O<sub>3</sub>, SiO<sub>2</sub> or mixtures thereof.
  - 9. An arrangement according to Claim 6, 7 or 8, c h a r a c t e r i s e d in that the supportive ceramic discs (10, 11) are situated at two levels.
  - 10. An arrangement according to Claim 6, 7, 8 or 9, c h a r a c t e r i s e d in that the supportive ceramic discs (10, 11) are located above the upper side of the furnace roof (2).